

Claims

1. A real time backup system comprising:

at least one primary server having a non-volatile storage media where a file modification request for a file

5 modification is saved;

at least one secondary server for executing said file modification request, each secondary server having a non-volatile storage media where said file modification is saved; and

10 a communication means for communicating said file modification request from said at least one primary server to said at least one secondary server.

2. A method for real time backup comprising the steps of:

saving a file modification request for a file
15 modification on at least one non-volatile storage media associated with at least one primary server;

executing said file modification request on at least one secondary server, each secondary server having a non-volatile storage media;

saving said file modification on said non-volatile
storage media associated with said at least one secondary
server; and

communicating said file modification request from said at
5 least one primary server to said at least one secondary
server.